## BEST AVAILABLE COPY

## Single-channel multicolored correlation analysis

Patent number:

DE10210737

Publication date:

2003-03-20

Inventor:

RIGLER RUDOLF (CH); THYBERG PER (SE); HONEGGER ADRIAN (CH)

Applicant:

GNOTHIS HOLDING SA ECUBLENS (CH)

Classification:

- international:

G01N21/25; G01N21/64; G02B21/00; G01N21/25; G01N21/64; G02B21/00; (IPC1-7): G01N21/63; C12Q1/68; G01J3/457

- european:

G01N21/25B2; G01N21/64P; G02B21/00M4A; G02B21/00M4A7U

Application number: DE20021010737 20020312

Priority number(s): DE20021010737 20020312; DE20011041950 20010828

Also published as:

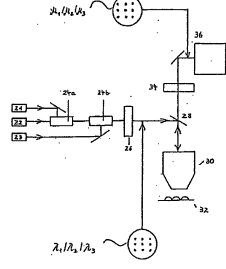
WO03021240 (A1) EP1421367 (A1)

US2004238756 (A1)

Report a data error here

## Abstract of DE10210737

The invention relates to a method for detecting luminescent molecules by optical excitation in confocal measuring volumes, wherein different species of luminescent molecules are excited at different times in a sample and the emission radiation of the different species coming from the measuring volume is picked up by a single detector. The invention also relates to a device which is suitable for implementing sald method.



Data supplied from the esp@cenet database - Worldwide